AMENDMENTS TO THE CLAIMS

1-2 (Canceled)

3. (Currently Amended) The adjustable joint of claim [[1]] 11 wherein each knuckle

has a planar face and its internally splined central hole is formed about an axis substantially

perpendicular to the planar face, whereby the means for locking the pin in the two holes forces

the planar faces of the two knuckles into abutment with one another.

4. (Currently Amended) The adjustable joint of claim 3 wherein at least one of the

internally splined central holes which is formed substantially perpendicular to the planar face of

its knuckle is slightly angled with respect to the said planar face so that the action of locking the

pin in the holes stresses the pin.

5. (Currently Amended) The adjustable joint of claim [[1]] 11 wherein the internally

splined central holes in the two knuckles are formed with different numbers of splines, the two

numbers not having a common denominator, and the cylindrical pin has a head end, a first

cylindrical splined section of larger diameter joined to the head end and formed with said axially

extending splines, and a second cylindrical section of smaller diameter joined to the end of the

first cylindrical section also formed with said axially extending splines, the two cylindrical

sections being formed with splines of different numbers, corresponding to the numbers of splines

in the first and second splined central holes of the knuckles, whereby the rotational position of

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the knuckles may be adjusted to a resolution which represents a multiple of the two spline counts.

- 6. (Original) The adjustable joint of claim 5 wherein the angular relationship between the central hole in each of the knuckles and the center line of the splined connection between the knuckle and its associated member deviates from the perpendicular, whereby upon locking the pin in the two members both the splined connection between the knuckles and their associated members and the pin connection between the two knuckles are stressed.
- 7. (Currently Amended) An adjustable position support stand for an article, comprising:

a pair of elongated links members each having a central axis, comprising a first member and a second member;

a base for securing a first end of the first of said links to a supporting structure;

means for fixing said article to a first end of the second of said links; and

an adjustable joint for fixing the second ends of each of the pair of links to one another in a chosen positional relationship, said joint comprising:

- a pair of knuckles, each attached to one of said links, each knuckle having an internally splined central hole;
- a cylindrical pin formed with axially extending splines adapted to be inserted through the internally splined holes of the two knuckles; and

means for locking the pin in the holes to thereby fix the positional relationship of the two knuckles and their attached links; and

a pair of connectors each joining one of the knuckles to one of the elongated members so that the internally splined central hole of the knuckle extends substantially normally to the central axis of its connected elongated member, each connector comprising a first cylindrical part having axially extending splines and a second part having a hole with internal splines, the first part being adapted to be inserted into the hole in the second part to control the rotational position of the first and second parts, with the central axis of the cylindrical part and the hole being coaxial with the central axis of the connected elongated member and substantially normal to said cylindrical pin.

- 8. (Currently Amended) The adjustable joint position support stand of claim 7 wherein each knuckle has a planar face and the internally splined central hole of each knuckle is formed about an axis substantially perpendicular to the planar face, whereby said means for locking the pin in the holes to thereby fix the positional relationship of the two knuckles and their attached links forces said two planar faces of the two knuckles into engagement with one another.
- 9. (Currently Amended) The adjustable joint of claim 8 wherein at least one of the internally splined central holes in a knuckle is formed at an angle that deviates slightly from the perpendicular to the planar face, whereby said means for locking the pins pin in the holes to thereby fix the positional relationship of the two knuckles and their attached links, bringing the planar faces into abutment with one another, prestresses the cylindrical pin.

- 10. (Currently Amended) The adjustable joint of claim 7 wherein the central holes formed in the two knuckles have different diameters and the splines formed in the central holes have a different spline count, without a common denominator to the two spline counts, and the cylindrical pin comprises a head, a first large diameter section extending from the head, and a second, smaller diameter section extending from the end of the first cylindrical section, the pin being adapted to pass through the central hole in the one knuckle having the larger internal central hole and then through the central hole in the other knuckle having the smaller central hole, and the two cylindrical sections of the pin having spline counts which correspond with the spline counts of the central holes in which they the two cylindrical sections of the pin fit.
 - 11. (New) A positionally adjustable mechanism, comprising:
 - a pair of elongated members each having a central axis;
 - a pair of knuckles, each knuckle having an internally splined central hole;
- a cylindrical pin formed with axially extending splines adopted to be inserted through said internally splined holes of the two knuckles;
- a pair of connectors each joining one of the knuckles to one of the elongated members so that the internally splined central hole of the knuckle extends substantially normally to the central axis of its connected elongated member, each connector comprising a first cylindrical part having axially extending splines and a second part having a hole with internal splines, the first part being adjusted to be inserted into the hole in the second part to control the rotational position of the first and second parts, with the central axis of the cylindrical part and the hole being

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coaxial with the central axis of the connected elongated member and substantially normal to said cylindrical pin;

whereby, the orientation of the pair of elongated members relative to one another may be adjusted and fixed.